## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S207	2518	428/143	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:50
S208	8109	428/220	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:50
S209	4607	428/215	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:50
S210	14173	S207 S208 S209	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:50
S211	434	428/80	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/02/01 18:50
S212	14587	\$207 \$208 \$209 \$211	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:50
S213	1049	S212 AND paper.CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:51
S214	2	S212 AND amino WITH silane WITH adhesion WITH promoter AND paper WITH laminate AND particles	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:51
S215	6	S212 AND (melamine OR urea).CLM. AND silane.CLM. AND adhesion AND particles.CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:53
S216	217	(melamine OR urea).CLM. AND silane.CLM. AND adhesion AND particles.CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:56
S217	80	(melamine OR urea).CLM. AND silane.CLM. AND adhesion AND particles.CLM. AND panel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:56
S218	30	(melamine OR urea).CLM. AND silane.CLM. AND adhesion WITH promoter AND particles.CLM. AND panel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:56
S219	30	(melamine OR urea).CLM. AND silane.CLM. AND adhesion WITH promoter AND particles.CLM. AND panel AND (coating OR coated)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:57
S220	21	(melamine OR urea).CLM. AND silane.CLM. AND adhesion WITH promoter AND particles.CLM. AND panel AND (coating OR coated)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:57

		AND abrasion				
S221	0	dohring AND paper	EPO	OR	ON	2012/02/01 18:58
S222	14	Dohring AND abrasion WITH particle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2012/02/01 18:58
S223	2	Dohring AND abrasion WITH particle	USPAT	OR	ON	2012/02/01 18:58
S224	67	Dieter AND abrasion WITH particle	USPAT	OR	ON	2012/02/01 19:00
S225		Dieter AND abrasion WITH particle AND paper AND panel	USPAT	OR	ON	2012/02/01 19:00
S226		Kronospan AND abrasion WITH particle AND paper AND panel	USPAT	OR	ON	2012/02/01 19:01

## 2/1/2012 7:03:57 PM

C:\ Users\ bohern\ Documents\ EAST\ Workspaces\ 10 595 215.wsp